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2	119	(((((conclu\$4 xor deci\$5 xor opinion\$4 xor reason\$4 xor judg\$6 xor deduc\$5) with (relati\$7 xor associat\$4)) and (attribut\$2 with pattern\$1)) and ((incre\$7 xor add\$6) with (\$2frequen\$3 occur\$6 happen\$4 event\$1 inciden\$3 episod\$2 circumstanc\$3))) not (((conclu\$4 xor deci\$5 xor opinion\$4 xor reason\$4 xor judg\$6 xor deduc\$5) with (relati\$7 xor associat\$4)) and (attribut\$2 with pattern\$1)) and ((incre\$7 xor add\$6) with \$2frequen\$3) not (((((conclu\$4 xor deci\$5 xor opinion\$4 xor reason\$4 xor judg\$6 xor deduc\$5) with (relati\$7 xor associat\$4)) and (attribut\$2 with pattern\$1)) and (incre\$7 with \$2frequen\$3))) and @ad<=20000511))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 16:09
3	47	(((((conclu\$4 xor deci\$5 xor opinion\$4 xor reason\$4 xor judg\$6 xor deduc\$5) with (relati\$7 xor associat\$4)) and (attribut\$2 with pattern\$1)) and ((incre\$7 xor add\$6) with (\$2frequen\$3 occur\$6 happen\$4 event\$1 inciden\$3 episod\$2 circumstanc\$3))) not (((conclu\$4 xor deci\$5 xor opinion\$4 xor reason\$4 xor judg\$6 xor deduc\$5) with (relati\$7 xor associat\$4)) and (attribut\$2 with pattern\$1)) and ((incre\$7 xor add\$6) with \$2frequen\$3) not (((((conclu\$4 xor deci\$5 xor opinion\$4 xor reason\$4 xor judg\$6 xor deduc\$5) with (relati\$7 xor associat\$4)) and (attribut\$2 with pattern\$1)) and (incre\$7 with \$2frequen\$3))) and @ad<=20000511)) and @ad<=20000511	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 16:10

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Katagiri, S.; Lee, C.-H.; Juang, B.-H.;

Neural Networks for Signal Processing [1991]., Proceedings of the 1991 IEEE Workshop, 30 Sept.-1 Oct. 1991

Pages:299 - 308

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